## Exhibit 14

## U.S. Patent No. 7,939,967 – Infringement Claim Chart

Claim Language	Exemplary Evidence of Infringement by NTT
[1pre] An apparatus, comprising:	NTT operates data centers with power redundancy by connecting equipment to multiple power supplies with separate power feeds.
	NTT acquired RagingWire and integrated its data centers into the NTT Data brand. https://services.global.ntt/en-us/services-and-products/global-data-centers/global-locations/americas/ragingwire-data-center
	This includes operating the former RagingWire TX1 data center which is now the NTT Dallas TX1 Data Center: <a href="https://services.global.ntt/en-us/services-and-products/global-data-centers/global-locations/americas/dallas-tx-1-data-center">https://services.global.ntt/en-us/services-and-products/global-data-centers/global-locations/americas/dallas-tx-1-data-center</a> <a href="https://www.datacenterjournal.com/data-centers/texas/plano/ragingwire-tx1-ntt/">https://www.datacenterjournal.com/data-centers/texas/plano/ragingwire-tx1-ntt/</a>

Claim Language	Exemplary Evidence of Infringement by NTT
	· · · · · · · · · · · · · · · · · · ·
	https://www.youtube.com/watch?v=s9W4vtg6CMQ  "Power is supplied to the substation by two different utility providers from two different transmission lines. Two separate underground concrete encased conduits feed the campus for even greater power reliability and redundancy."
[1a] a first power supply coupled to an electrical load and a first source of electrical energy, the first power supply configured to issue an alert signal indicative of a failure condition of the first source of electrical energy; and	NTT data centers include a first power supply coupled to an electrical load and a first source of electrical energy, the first power supply configured to issue an alert signal indicative of a failure condition of the first source of electrical energy.  For example, NTT has a first power supply with a controller, connected to a UPS that will raise an alert in the event of a failure such as an electrical input interruption.

Claim Language	Exemplary Evidence of Infringement by NTT
	DCF Tours: NTT Global Data Centers Americas' Dallas TX1, Garland, Texas  NTT recently announced a widely reported \$50 million data center fit-out project in Garland involving nearly 300,000 SF of construction across two existing buildings on the campus.  Matt Vincent  Dec. 8, 2023
	NIT TXI Data Center, Carland, Texas  Power Notes
	Still looking across to the expansion projects, the talk
	turns to power. Fed with dual, redundant power feeds, the
	TX1 data center supports N+1 distributed redundancy for
	each vault and diverse power distribution to the data hall,
	with renewable energy options available.

Claim Language	Exemplary Evidence of Infringement by NTT
	Along a hallway inside the TX1 data center, observing that
	facility's electrical infrastructure, Emerson explains,
	"They patented a design called Zipper and FOBO Zipper
	which allows for, if anything were to interrupt the input
	power to one of the UPS's, the master PLC
	[programmable logic controller] would see that loss from
	one of the local switchboards, and then redistribute the
	electric plant automatically on closed transitions at the
	main switchboards without causing interruption. That
	prevents anything from human error to equipment
	failure. The system automatically responds to and
	maintains relevant input power to the UPS. It's pretty
	fantastic."
	https://www.datacenterfrontier.com/site-selection/article/33016119/dcf-tours-ntt-global-data-centers-americas-dallas-tx1-garland-texas
[1b] a second power supply coupled to	NTT data centers include a second power supply coupled to the electrical load and a
the electrical load and a second source of	second source of electrical energy, the second power supply configured to transition
electrical energy, the second power supply configured to transition from a	from a lesser output level to a greater output level in response to an activation signal.
lesser output level to a greater output level in response to an activation signal.	For instance, in the event of a failure, power is redistributed i.e., a second power supply connected to the UPS transitions from sharing to providing the full load, to maintain relevant input power to the UPS.

Claim Language	Exemplary Evidence of Infringement by NTT
	Dual-corded power distribution
	<ul> <li>Two power feeds per building for</li> </ul>
	superior redundancy
	https://services.global.ntt/en-us/services-and-products/global-data-centers/global-locations/americas/dallas-tx-1-data-center
	https://www.youtube.com/watch?v=s9W4vtg6CMQ

Claim Language	Exemplary Evidence of Infringement by NTT
	Power Notes
	Still looking across to the expansion projects, the talk
	turns to power. Fed with dual, redundant power feeds, the
	TX1 data center supports N+1 distributed redundancy for
	each vault and diverse power distribution to the data hall,
	with renewable energy options available.
	Along a hallway inside the TX1 data center, observing that
	facility's electrical infrastructure, Emerson explains,
	"They patented a design called Zipper and FOBO Zipper
	which allows for, if anything were to interrupt the input
	power to one of the UPS's, the master PLC
	[programmable logic controller] would see that loss from
	one of the local switchboards, and then redistribute the
	electric plant automatically on closed transitions at the
	main switchboards without causing interruption. That
	prevents anything from human error to equipment
	failure. The system automatically responds to and
	maintains relevant input power to the UPS. It's pretty
	fantastic."
	https://www.datacenterfrontier.com/site-selection/article/33016119/dcf-tours-ntt-global-data-centers-americas-dallas-tx1-garland-texas